## APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATER	S OF THE	STATE	OF NEV	ADA	
te of first receipt and filing in Sta	ite Engi	neer's	off.ice	JAN 12	191
turned to applicant for correction rected application filed					-
	· · · · · · · · · · · · · · · · · · ·				

The	undersign	леа <u>Бу</u>	TACRICET	Tweedy		<del></del>	<u></u>
ofI	Baker			Name of applicant ${ t County}$ of _		ine	<u></u>
	Nev			_, hereby	•		ion fo
		opriate t		•		•	
		,					
		ated. (If			тротацто	n give c	late and
olace of	incorpora	tion.)	· ·		<u> </u>		<u> </u>
The s	ourse of	the propo	sed ann	<del></del> ropriatio	n is Was	te water	
		• • •	•	TOPITACIO	Name of	stream, lake, or o	ther source.
		ehman Cree			<u></u>		
		water app		One second-to	or educie to minera	menes	ond-feet
3. The wa	iter to be	e used for	· <u>Irrigai</u>	tion & Dom rigation, power, mini	estic use	fomestic, or other	use.
1. The wa	ater is t	o be dive	erted fr	om its so	urce at	the fol	lowing
Describe as being wit	thin a 40-acre subdivi	eet S., fr	or by course and	l distance to a section	corner. It on unsu	of the	uld be so stated
MAK D							
	ection is,	, Tp. 13 N	**** 10 1	3 • , , , , , , , , , , , , , , , , , ,			
	ection in	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			
IF THE		D BE USED FOI				G INFORMA	TION:
· · · · · · · · · · · · · · · · · · ·	WATER IS TO		R IRRIGATIO	ON, SUPPLY TI	ie followin	G INFORMA	TION:
(a) Numbe	water is to	BE USED FOR	R IRRIGATION TO THE REPORT TO THE THE REPORT TO THE THE TOTAL TO THE REPORT TO THE THE TOTAL TO THE THE TOTAL THE	on, supply to $16$ is $16$	ie Followin O A. of the NE	≟, Sec.	12,
(a) Numbe (b) Desci Tp. 1	water is to er of acr ription of	BE USED FOR es to be if land to E., M.D.B	R IRRIGATION TO THE STREET OF	on, supply the dis $\frac{16}{2}$ igated $\frac{N_2^{\frac{1}{2}}}{Desc}$ and unsurv	O A.  of the NE	4, Sec. sion, or if on unsu lying	12, arveyed land it
(a) Number (b) Desci	er of acr ription of 3 N.R. 70	es to be if land to	R IRRIGATION TO THE STATE OF TH	on, supply the dis $\frac{16}{2}$ igated $\frac{N_2^1}{2}$ Descend unsurvection from the State	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli	Sec.  Sion, or if on unsu  1 y ing  cation is returned	12, irveyed land it
(a) Number (b) Descion Tp. 1 should be so stated appro	water is to er of acr ription of 3 N.R. 70 and a description protection protection at the end of th	es to be if land to  E., M.D.B.  vided in accordance win the War	rrigate be irrigate & M., a with special instru	on, supply the dis $\frac{16}{2}$ is a ted $\frac{N_2^{\frac{1}{2}}}{2}$ Descend unsurvation from the State $\frac{N_2^{\frac{1}{2}}}{2}$ Sec. 7	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli	Sec.  Sion, or if on unsu  1 y ing  cation is returned	12, irveyed land it
(a) Number (b) Descion Tp. 1 should be so stated appro	water is to er of acr ription of 3 N.R. 70 and a description protection protection at the end of th	es to be if land to	rrigate be irrigate & M., a with special instru	on, supply the dis $\frac{16}{2}$ is a ted $\frac{N_2^{\frac{1}{2}}}{2}$ Descend unsurvation from the State $\frac{N_2^{\frac{1}{2}}}{2}$ Sec. 7	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli	Sec.  Sion, or if on unsu  1 y ing  cation is returned	12, irveyed land it
(a) Number (b) Descion Tp. 1 should be so stated appro	water is to er of acr ription of 3 N.R. 70 and a description protection protection at the end of th	es to be if land to  E., M.D.B.  vided in accordance win the War	rrigate be irrigate & M., a with special instru	on, supply the dis $\frac{16}{2}$ is a ted $\frac{N_2^{\frac{1}{2}}}{2}$ Descend unsurvation from the State $\frac{N_2^{\frac{1}{2}}}{2}$ Sec. 7	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli	Sec. sion, or if on unsu lying cation is returned N.R. 71	12, reveyed land it for correction.
(a) Number (b) Descion Tp. 1 should be so stated appro	er of acr ription of 3 N.R. 70 and a description pro- ximately	es to be if land to  E., M.D.B.  vided in accordance win the War	rrigate be irrigate & M., a with special instru of the 1	on, supply to do is $\frac{16}{2}$ igated $\frac{N_2^{\frac{1}{2}}}{Desc}$ and unsurvection from the state $\frac{N_2^{\frac{1}{2}}}{NW_2^{\frac{1}{2}}}$ Sec. 7	of the NE ribe by legal subdivieyed land Engineer when appliant Tp. 13	Sec. sion, or if on unsu lying cation is returned N.R. 71	12, irveyed land it
(a) Number (b) Description (b) Tp. 1 should be so stated appro M.D.B	water is to er of acr ription of 3 N.R. 70 and a description protection at each of the control o	es to be if land to  E., M.D.B.  wided in accordance with the War a to the land to the lan	rrigate be irrigate & M., a with special instru of the 1	on, supply Tied is 16 igated N2 Descend unsurvection from the State NW2 Sec. 7 60 A.  May 10 Month.	of the NE ribe by legal subdivieyed land Engineer when appliant Tp. 13	Sec. sion, or if on unsu lying cation is returned N.R. 71	12, reveyed land it for correction.
(a) Number (b) Descion Tp. 1 should be so stated appro	water is to er of acr ription of 3 N.R. 70 and a description protection at each of the control o	es to be if land to  E., M.D.B.  wided in accordance with the War a to the land to the lan	rrigate be irri & M., a with special instru of the 1 tal of 16	on, supply Tied is 16 igated N2 Descend unsurvection from the State NW2 Sec. 7 60 A.  May 10 Month.	of the NE ribe by legal subdivieyed land Engineer when appliant Tp. 13	Sec. sion, or if on unsu lying cation is returned N.R. 71	12, reveyed land it for correction.
(a) Number (b) Description (b) Description (c) Irriginal (c) Oct.	er of acr ription of a N.R. 70 and a description pro- ximately & M., mal gation will honth.	es to be if land to  E., M.D.B.  vided in accordance vin the W2  king a tot  ll begin a  profession of  ED FOR POWE	rrigate be irrigate be irrigat	on, supply to do is 16 igated N2 Descend unsurvection from the state NW2 Sec. 7	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli , Tp. 13	Sec. sion, or if on unsu lying cation is returned N.R. 71 and en	12, rveyed land it for correction. E.,
(a) Number (b) Description of the should be so stated approximately (c) Irris Oct.	er of acr ription of a N.R. 70 and a description pro- ximately & M., mal gation wi 10 Month. R IS TO BE US	es to be if land to  E., M.D.B.  vided in accordance vin the W2  king a tot  ll begin a  profession of  ED FOR POWE	rrigate be irrigate & M., a with special instru of the 1 tal of 16 about each ye  R, MINING, LLOWING IN	on, supply to ed is 16 igated N2 Desc and unsurv action from the state NW4 Sec. 7 60 A.  May 10 Month. ear.  TRANSPORTAT	O A.  of the NE ribe by legal subdivi eyed land Engineer when appli , Tp. 13	sion, or if on unsulying lying cation is returned N.R. 71 and en	12, rveyed land it for correction. E.,
(a) Number (b) Description (c) Irrise (d) Power	er of acr ription of acr	es to be i  f land to  E., M.D.B.  vided in accordance v  in the W2  king a tot  ll begin a  costed  veloped i	rrigate be irri & M., a with special instru of the 1 cal of 16 about each ye  R, MINING, LLOWING IN	on, supply the dis 16  igated N2 Descend unsurvection from the state  NW4 Sec. 7  60 A.  May 10 Month. ear.  TRANSPORTATION:	of the NE ribe by legal subdiving eyed land Engineer when appling. Tp. 13	sion, or if on unsulying lying cation is returned N.R. 71 and er	12, rveyed land it for correction. E.,
(a) Number (b) Description (c) Irriginal (d) Power (d) Power (d)	er of acr ription of acr	es to be i f land to E., M.D.B vided in accordance v in the W king a tot  ll begin a  , of  ED FOR POWE FOR	rrigate be irri & M., a with special instru of the 1 cal of 16 about each ye  R, MINING, LLOWING IN	on, supply the dis 16  igated N2 Descend unsurvection from the state  NW4 Sec. 7  60 A.  May 10 Month. ear.  TRANSPORTATION:	of the NE ribe by legal subdiving eyed land Engineer when appling. Tp. 13	sion, or if on unsulying lying cation is returned N.R. 71 and er	12, rveyed land it for correction. E.,
(a) Number (b) Description (c) Irrise (d) Power	er of acr ription of acr	es to be i  f land to  E., M.D.B.  vided in accordance v  in the W2  king a tot  ll begin a  costed  veloped i	rrigate be irri & M., a with special instru of the 1 cal of 16 about each ye  R, MINING, LLOWING IN	on, supply the dis 16  igated N2 Descend unsurvection from the state  NW4 Sec. 7  60 A.  May 10 Month. ear.  TRANSPORTATION:	of the NE ribe by legal subdiving eyed land Engineer when appling. Tp. 13	sion, or if on unsulying lying cation is returned N.R. 71 and er	12, rveyed land it for correction. E.,

Remarks

## DESCRIPTION OF PROPOSED; WORKS

The state of the s	rigated: by means of a docation of the reservoir should be given with referen	
<u> </u>		<u> </u>
Estimated cost of works	<u> </u>	
Estimated time required	to construct works 2	weeks.
Remarks 2 men with plow	, teams & scrapers.	
	For use of applicant.	and the state of t
	SYLVESTER TWEEDY	, Applicant.
	By Geo. T. Smith.	
PAMAS		
mpared ////////////////////////////////////		
is sheet inspected		
The second secon	Engineer.	
own rations and the	Carlo Caracter State of the Carlo Caracter State of the Caracter S	
The Later Control of the State		
APPROV.	AL OF STATE ENGINEER	
This is to certify the	at I have examined the	foregoing appli-
		7. M 2. July 1
ations and conditions:		he following lim-
his permit is issued subje	ect to all prior rights.	The State
his permit is issued subje	ect to all prior rights.	The State
his permit is issued subje	ect to all prior rights.	The State
his permit is issued subje	ect to all prior rights.	The State
his permit is issued subjected eserves the right to regultall times.	ect to all prior rights.	The State
his permit is issued subjected eserves the right to regulate tall times.	ect to all prior rights.  ate the use of water he  appropriated shall b	The State rein granted e limited to the
his permit is issued subjected eserves the right to regulate tall times.  The amount of water to be bount which can be applied	ect to all prior rights.  ate the use of water he  appropriated shall bed to beneficial use,	The State rein granted e limited to the
his permit is issued subjected eserves the right to regulate tall times.  The amount of water to be bount which can be applied	ect to all prior rights.  ate the use of water he  appropriated shall bed to beneficial use,	The State rein granted e limited to the
his permit is issued subject eserves the right to regulate the all times.  e amount of water to becount which can be applied to the section of the section o	ate the use of water he appropriated shall bed to beneficial use,	The State rein granted e limited to the and not to exceed
his permit is issued subject eserves the right to regulate all times.  The amount of water to become which can be applied by the construction work should be applied to the construction work should	ate the use of water he appropriated shall be to beneficial use, second.	The State rein granted  e limited to the and not to exceed  May 15th.1914.
his permit is issued subjected eserves the right to regulate tall times.  The amount of water to become which can be applied to the second of commencement of work shoof of commencement o	appropriated shall be d to beneficial use, second.  all begin on or before k shall be filed before	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.
eserves the right to regult all times.  e amount of water to be ount which can be applied to the &6/10 cubic feet per standard construction work shoof of commencement of world k must be prosecuted with	ate the use of water he appropriated shall be to beneficial use, second.  all begin on or before he shall be filed before he reasonable diligence	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.
his permit is issued subjected to regulate the right to regulate the amount of water to be bunt which can be applied the \( \frac{6}{10} \) cubic feet per standard construction work shoof of commencement of work the construction work is the prosecuted with or before June 1st.1914	appropriated shall bed to beneficial use, second.  all begin on or before k shall be filed before h reasonable diligence	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.  and be completed
his permit is issued subjected to regulate the right to regulate all times.  The amount of water to be bunt which can be applied to the construction work shoof of commencement of work which can be prosecuted with or before June 1st.1914 of the construction of water to be a subject to subject to be a s	appropriated shall be a to beneficial use, second.  all begin on or before k shall be filed before h reasonable diligence meficial use shall be	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.  and be completed  made on or before
his permit is issued subjected to regulate the right to regulate all times.  The amount of water to be an applied to the appli	ate the use of water he appropriated shall be do beneficial use, second.  all begin on or before k shall be filed before h reasonable diligence the application of wat	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.  and be completed  made on or before er to beneficial
eserves the right to regult all times.  e amount of water to be punt which can be applied to the construction work shoof of commencement of work which can be prosecuted with or before June 1st.1914 polication of water to be extended to be must be filed with States.	appropriated shall be to beneficial use, second.  all begin on or before he reasonable diligence he reasonable diligence the application of wat the Engineer on or before	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.  and be completed  made on or before er to beneficial  e November 15th.19
eserves the right to regult all times.  e amount of water to be ount which can be applied to a second to the construction work shoof of commencement of work which can be prosecuted with or before June 1st.1914 of the construction of water to be extober 15th.1919Proof of a must be filed with States.	appropriated shall be to beneficial use, second.  all begin on or before has all be filed before has onable diligence the application of wat the Engineer on or before WITNESS MY HAND AND SI	The State rein granted  e limited to the and not to exceed  May 15th.1914.  June 15th.1914.  and be completed  made on or before er to beneficial  e November 15th.19